

#### FIG. 2

#### REPRODUCTION APPARATUS PROTECTION LEVEL → STRONG 1 2 3 4 1 Α Α A A MEDIUM PROTECTION LEVEL 2 Α Α Α В 3 Α A В C B 4 Α .C D STRONG + 5 Ε Ε Ε Ε

1.00 (2.01) (2.0

F1G. 3

MEDIUM PROTECTION LEVEL

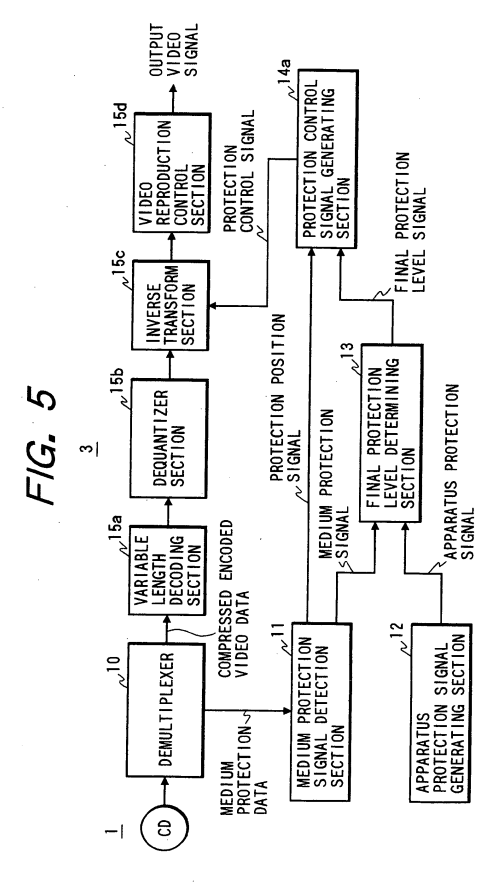
EXAMPLES OF MEDIUM PROTECTION		2	က	4	rc
BASED ON U.S. MOVIE RATINGS	FREE	PG	R	×	ОТНЕВ
BASED ON COPYRIGHT PROTECTION	FREE	RESTRICTED (WEAK)	RESTRICTED (MODERATE)	RESTRICTED (STRONG)	OTHER

# The fact and from the tree than the tree than the tree that the true the true that the true that the true that the true that the true the true that the true that the true that the true the true the

### F1G. 4

## APPARATUS PROTECTION LEVEL

EXAMPLES OF PLAYBACK APPARATUS PROTECTION	-	2	ന	4
BASED ON COUNTRY	U. S. A.	EUROPE	JAPAN	TAIWAN
BASED ON ADULT/CHILD STATUS	FOR ADULTS	FOR ADULTS	FOR ADULTS	FOR CHILDREN
BASED ON OBJECTIVES	FOR ITEMS TO BE SOLD	FOR ITEMS TO BE SOLD	FOR IN-STORE SALES DEMONSTRATION ITEMS	FOR IN-STORE SALES DEMONSTRATION ITEMS



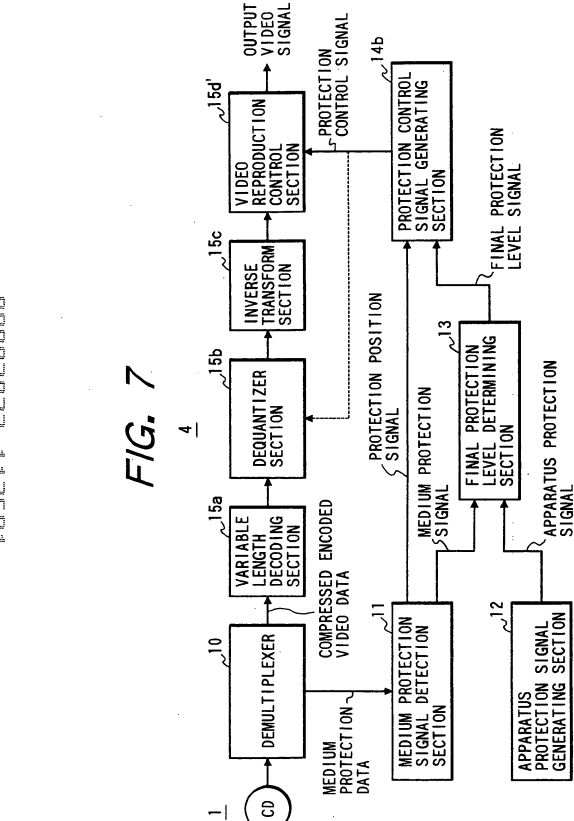
ţ

# The first and then the tree the term than that then that that that that that that

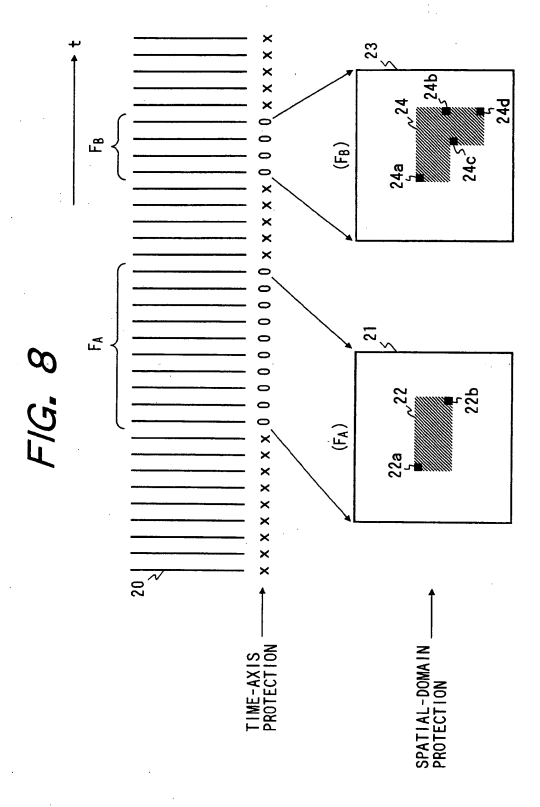
### F/G. 6

	EXAMPLE OF VISIBILITY GRADES, USING SPATIAL-DOMAIN PROTECTION CONTROL	EXAMPLE OF VISIBILITY GRADES, USING TIME-AXIS PROTECTION CONTROL	EXAMPLE OF VISIBILITY GRADES, USING PROTECTION BASED ON VIDEO DATA BIT-NIMBER CONTROL
A A	ALL PICTURE IS VISIBLE	ALL PICTURE 1S VISIBLE	ALL PICTURE IS VISIBLE
ھ	8×8 TRANSFORM BLOCK SIZE, DC COEFFICIENT AND 2 AC COEFFICIENTS	1 IN 15 FRAMES USED	4 BITS/SAMPLE
၁	8×8 TRANSFORM BLOCK SIZE, ONLY DC COEFFICIENT	1 IN 60 FRAMES USED	2 BITS/SAMPLE
0	16×16 TRANSFORM BLOCK SIZE, ONLY DC COEFFICIENT	SPECIFIED FRAME(S) ONLY USED	1 BIT/SAMPLE
LLI	OTHER PICTURE DISPLAYED	OTHER PICTURE DISPLAYED	OTHER PICTURE DISPLAYED

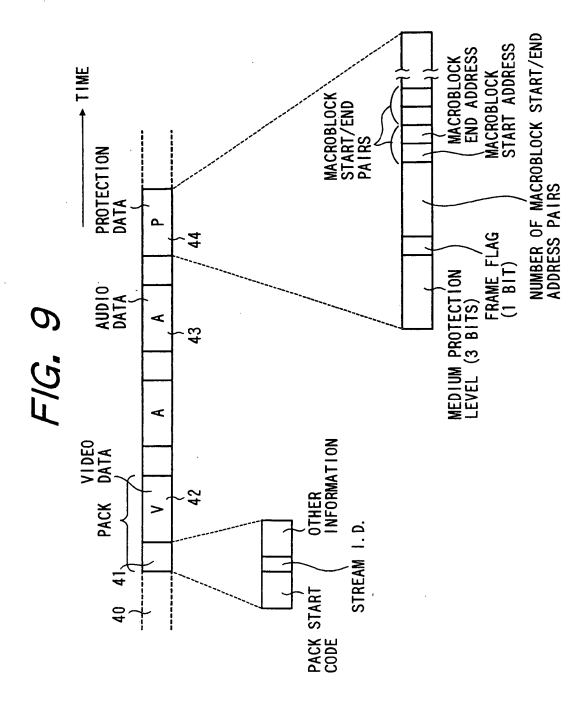
FINAL PROTECTION LEVEL



1

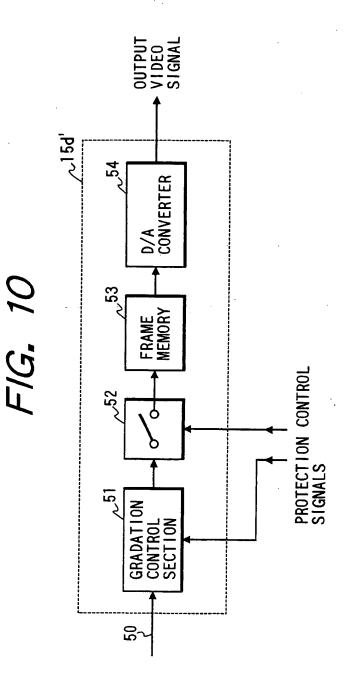


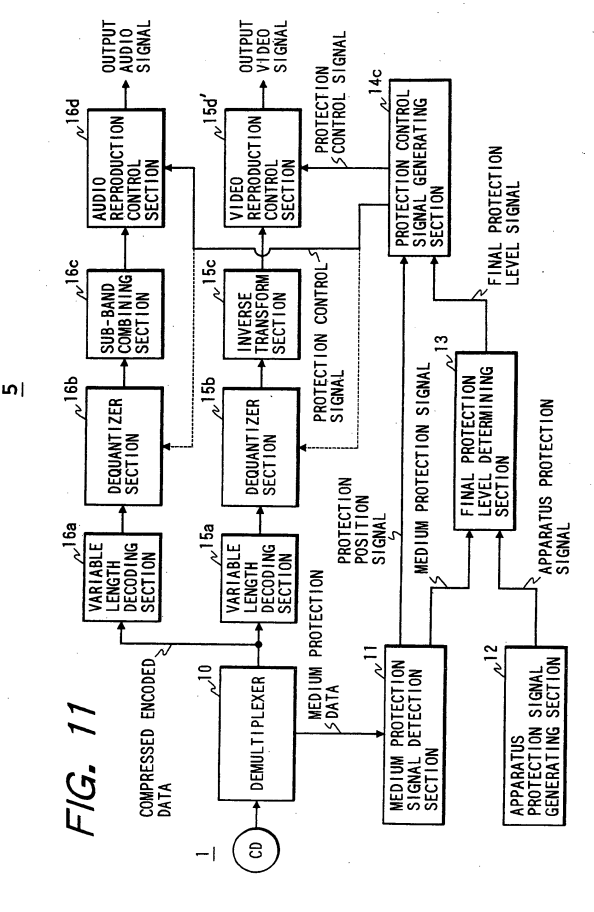
The fight and fight the tree than that then that then that that the true that that the



1







, X.,

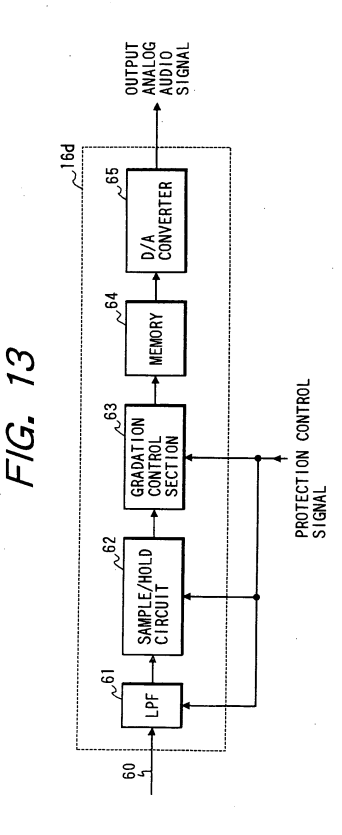
## FIG. 12

1			
	EXAMPLE OF AUDIBILITY GRADES, USING BANDWIDTH-RESTRICTION PROTECTION CONTROL	EXAMPLE OF AUDIBILITY GRADES, USING TIME-AXIS PROTECTION CONTROL	EXAMPLE OF AUDIBILITY GRADES, USING PROTECTION BASED ON AUDIO DATA BIT-NUMBER CONTROL
	ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED	ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED	ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED
	18 KHz	1 IN EVERY 2 SAMPLES IS USED	12 BITS/SAMPLE
	12 KHz	1 IN EVERY 3 SAMPLES IS USED	8 BITS/SAMPLE
	6 KHz	ONLY SPECIFIED SAMPLES ARE USED	4 BITS/SAMPLE
	NO AUDIO OUTPUT SIGNAL	NO AUDIO OUTPUT SIGNAL	NO AUDIO OUTPUT SIGNAL

FINAL PROTECTION LEVEL

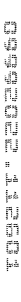


, 2 L

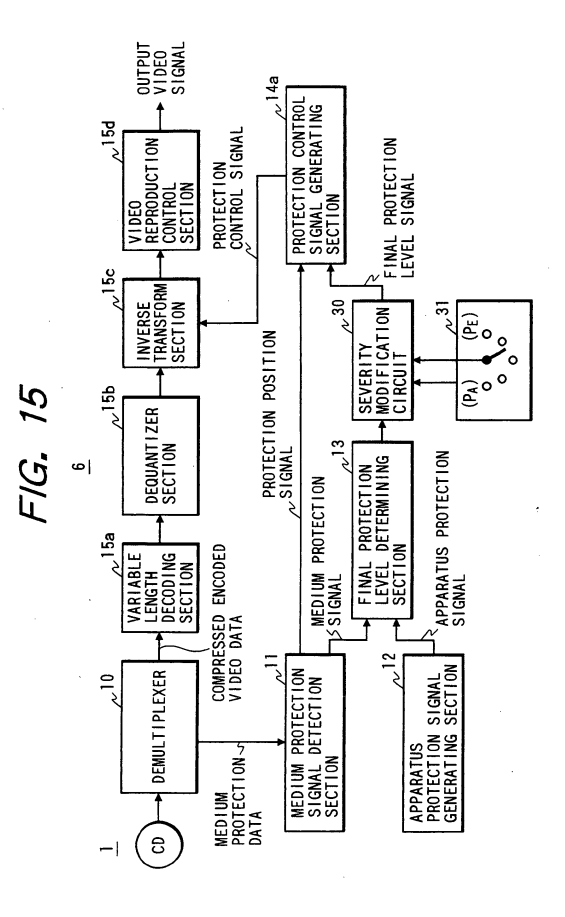


### FIG. 14

		PROT	ECTION L	APPARATI EVEL	JS → STRONO
		1	2	3	4
NOI	1	A∼E	A~E	A~E	A∼E
PROTECTION	2	<b>A∼</b> E	A~E	A~E	B~E
MEDIUM P LEVEL	3	A~E	A~E	B∼E	C∼E
	4	A∼E	B	C∼E	D∼E
STRONG	5	E~E	E~E	E∼E	E∼E



, Ž



12.

#### FIG. 16

				RATU I LE		= 1)			WHE PRO				S VEL	= 2)
MEC		MODIFICATION SWITCH CONDITION					MEC			S	WIT		ATIC ON	N
MU		PA	Рв	Pc	PD	PE	MD			PA	PB	Pc	PD	PE
PROJ	1	A	В	C,	D	Ε	PRO]		1	A	В	С	D	E
ECT I	2	Α	В	С	D	Ε	MEDIUM PROTECTION		2	А	В	С	D	E
MEDIUM PROTECTION LEVEL	3	Α	В	С	D	Ε			3	A	В	С	D	Ε
EVEL	4	Α	В	С	D	E	LEVEL		4	В	В	c S	D	Ε
+ STF	5	E	Ε	Ε	E	Е	*		5	Ε	Ε	E	E	Ε
STRONG			(/	1)			STRONG			ı	(E	3)		
	(WHE	N AF	PPAR FION	ATU:	S VEL:	= 3)		. (1	WHE! Pro	N AF	PPAR FION	ATU LE	S VEL:	_4)
MEC	(WHE	TECT M S	ODII WIT	FICA	VEL:		MEI		WHEI PRO	M S	ODII	FICA	VEL:	
MEDIUM	(WHE	TECT M S	ODII WIT	FICA CH	VEL:		MEDIUM		WHE!	M S	ODII	FICA CH	VEL:	
MEDIUM PROT	(WHE PRO	M S C	ODII WIT OND	FICA CH ITIO	VEL: 110 N	N	MEDIUM PROT		WHE! PRO	M S C	ODII WITO OND	FICA CH	VEL: ATIO ON	N
PROT	PRO	M S C	ODII WIT OND	FICA CH ITIO	VEL: TIO N PD	N PE	MEDIUM PROTECTI		PRO	M S C	ODII WIT OND	FICA CH ITIC	VEL: ATIO ON PD	N PE
PROT	1	M S C Pa	ODIII WITO OND PB	FICACH ITIO	VEL: TIO N PD D	P <sub>E</sub>	MEDIUM PROTECTION L		PRO 1	M S C P <sub>A</sub>	ODII WITO OND PB	FICA CH ITIO Pc	VEL: ATIO N PD D	PE E
PROT	1 2	M S C PA A	ODIII WITO OND PB B	FICACH ITIO Pc C	VEL: TIO N PD D	P <sub>E</sub>	MEDIUM PROTECTION LEVEL		PRO	M S C PA A B	ODII WITO OND PB B	FICACH ITIO	VEL: ATIO ON PD D	PE E
MEDIUM PROTECTION LEVEL STRONG	1 2 3	M S C PA A B	ODII WITO OND PB B	FICACH ITIO	VEL: ATIO N PD D D	PE E E	MEDIUM PROTECTION LEVEL		1 2 3	M S C P <sub>A</sub> A B	ODII WITO OND PB B	FICACH ITIO	VEL: ATIO ON PD D	PE E E